

in the locked and unlocked conditions, wherein the latching device is operative to hold the lock module in the unlocked position responsive to the signal, and thereafter the computer is operative to cause the output of a further signal, wherein the further signal changes the lock module to a locked condition and thereafter the latching device holds the lock module in the locked condition, and wherein the computer is operative to cause the further signal to be output responsive to the earlier of at least one of the door sensor sensing opening of the door and [or] the passage of a time delay period after output of the signal without the door sensor sensing opening of the door.

---

Kindly add new claims 45-47:

---

45. A system for providing medical items comprising:

a computer, wherein the computer is in operative connection with a data store, wherein the data store includes user data representative of a plurality of authorized users, item data representative of a plurality of medical items, and location data representative of storage locations in which the medical items are stored;

a user interface in operative connection with the computer, wherein the interface includes at least one input device;

a housing, wherein a storage location for at least one medical item is located in an interior area of the housing, the housing including a door, wherein access to the storage location is controlled by opening and closing the door;

*b2*

a lock in operative connection with the housing, wherein the lock is in operative connection with the computer, and wherein the lock is operative responsive to at least one signal from the computer to change the lock from a locked to an unlocked condition, wherein in the locked condition the door is prevented from being opened and in the unlocked condition the door is enabled to be opened;

wherein responsive to a user inputting through the at least one input device identification data corresponding to data for an authorized user stored in the data store, the computer enables the user to input item indicia corresponding to a medical item through the at least one input device, and wherein the computer is operative responsive to input of the item indicia to output the at least one signal changing the lock to the unlocked condition.

46. The system according to claim 45 and wherein the lock further comprises a visual indicator, and wherein the visual indicator provides an indication responsive to the at least one signal that the door is enabled to be opened.